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What is claimed is:

1. A back cover for a lamp body that includes a cord insertion hole for inserting a power supply cord for supplying current to a light source bulb, and a cylindrical outer wall surrounding the cord insertion hole constructed to enable the power supply cord to be fixed and integrated by a resin mold within the outer wall, comprising:
 - a resin mold portion formed from a lower mold layer on the cord insertion hole side that adheres well to the back cover; and
 - an upper mold layer laminated over the lower mold layer which has good heat resistance characteristics.
2. A back cover for a lamp body according to claim 1, wherein the back cover is made of polypropylene, the lower mold layer is made of at least one of an olefin based and a synthetic resin based synthetic rubber hot melt agent, and the upper mold layer is made of a polyamide based hot melt agent.
3. A back cover for a lamp body according to claims 1 or 2, wherein a ratio of thickness between the lower layer and the upper layer is set to two to one.
4. A back cover for a lamp body according to claim 1, wherein the power supply cord is coated with a polyethylene based resin.
5. A method for forming a waterproof seal about a power supply cord in a back cover of a lamp body comprising:
 - inserting the power supply cord through a cord insertion hole;
 - filling a cylindrical outer wall that surrounds the cord insertion hole with a predetermined amount of soft synthetic resin; and
 - pouring an upper mold layer over the resin to laminate the resin.